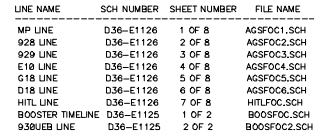


| REV | ZONE | DESCRIPTION | BY | DATE | CHK | APP |
|-----|------|-------------|----|------|-----|-----|
|-----|------|-------------|----|------|-----|-----|



62.5/125, 24 FIBERS INSTALLED 911B—HITL2
62.5/125, 18 FIBERS INSTALLED HITL2—TVDG ALCOVE; HITL2—HITL3: 921—919
62.5/125, 6 FIBERS INSTALLED TVDG ALCOVE — TVDG CR

IN 911B THE FOLLOWING LINES ARE TERMINATED AS OF DRAWINGS REVISION DATE:
BOOSTER, 928, 929, MP, G18, D18, 930UEB, HITL, E10

DRAWING REVISED 26 FEB 99

NOTE: DRAWING NOT TO SCALE

| | | | | | | | | | | | | |
|----------------|---|------------|---|---------------|---|-------------|------|-------------------|---|-----------------------|--|--|
| REV DESIGNATOR | | REV NO | | QTY | | DESCRIPTION | | | | MATERIAL NO./JANL NO. | | |
| XXX | 1 | FWC | 2 | AWC | 2 | MAX | MIN. | | BROOKHAVEN NATIONAL LABORATORY ASSOCIATED UNIVERSITIES, INC. UPTON, N.Y. 11973 AGS AND BOOSTER TIMELINE & NETWORKS FIBER OPTIC MAP SHEET 8 OF 8 D36-E1126 | | | |
| TOLERANCE | | | | | | | | BREAK SHARP EDGES | | | | |
| JOB NUMBER | | | | NEXT ASSEMBLY | | | | NO PER ASSY | | | | |
| 10/26/95 | | | | | | | | | | | | |
| DATE | | | | MATERIAL | | SCALE | | O.A. | | | | |
| PS | | | | | | | | | | | | |
| DRAWN BY | | CHECKED BY | | ENGLAPP | | SULPVR APP | | DRAWING NUMBER | | REV | | |